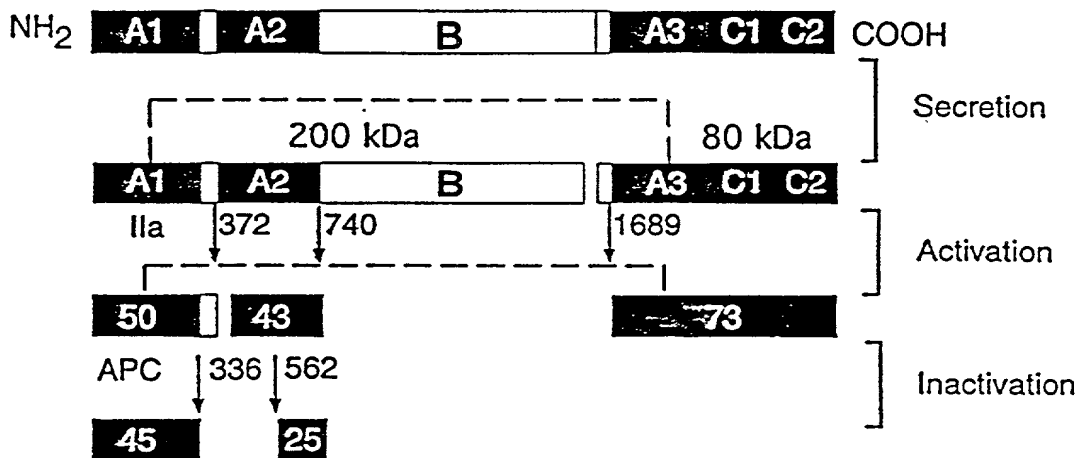


Figure 1 consists of 12 histograms arranged in a single column. Each histogram represents the distribution of the number of non-zero elements in the vector x for a specific value of n . The x-axis for all histograms is labeled 'x' and ranges from 0 to 120. The y-axis is labeled 'count' and ranges from 0 to 100. The histograms are for $n = 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120$. As n increases, the distribution of x becomes more concentrated around zero, with the peak count increasing significantly.

WILD-TYPE FVIII



WILD-TYPE FV

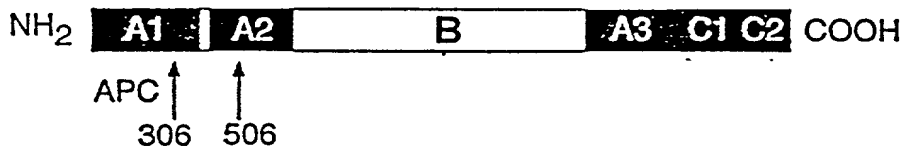


Figure 1B

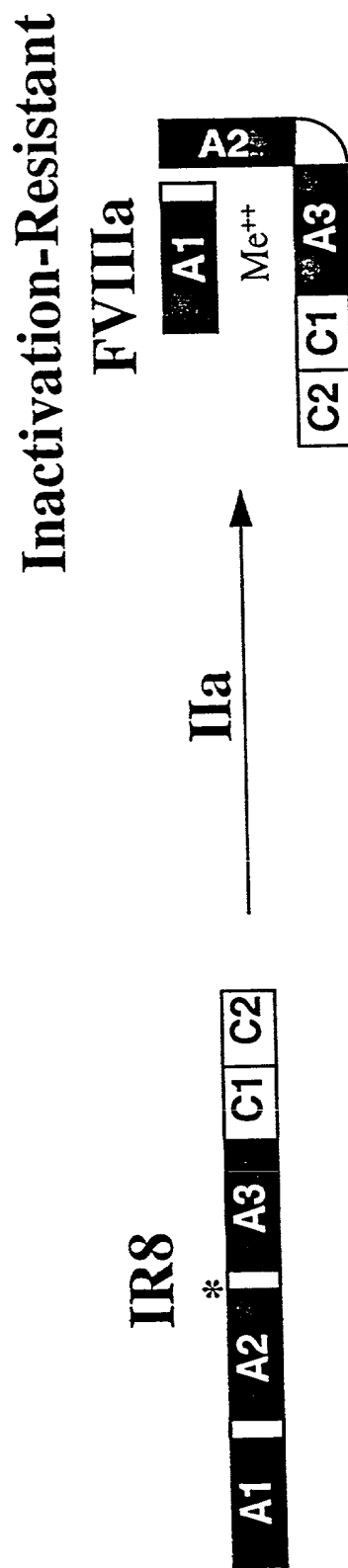


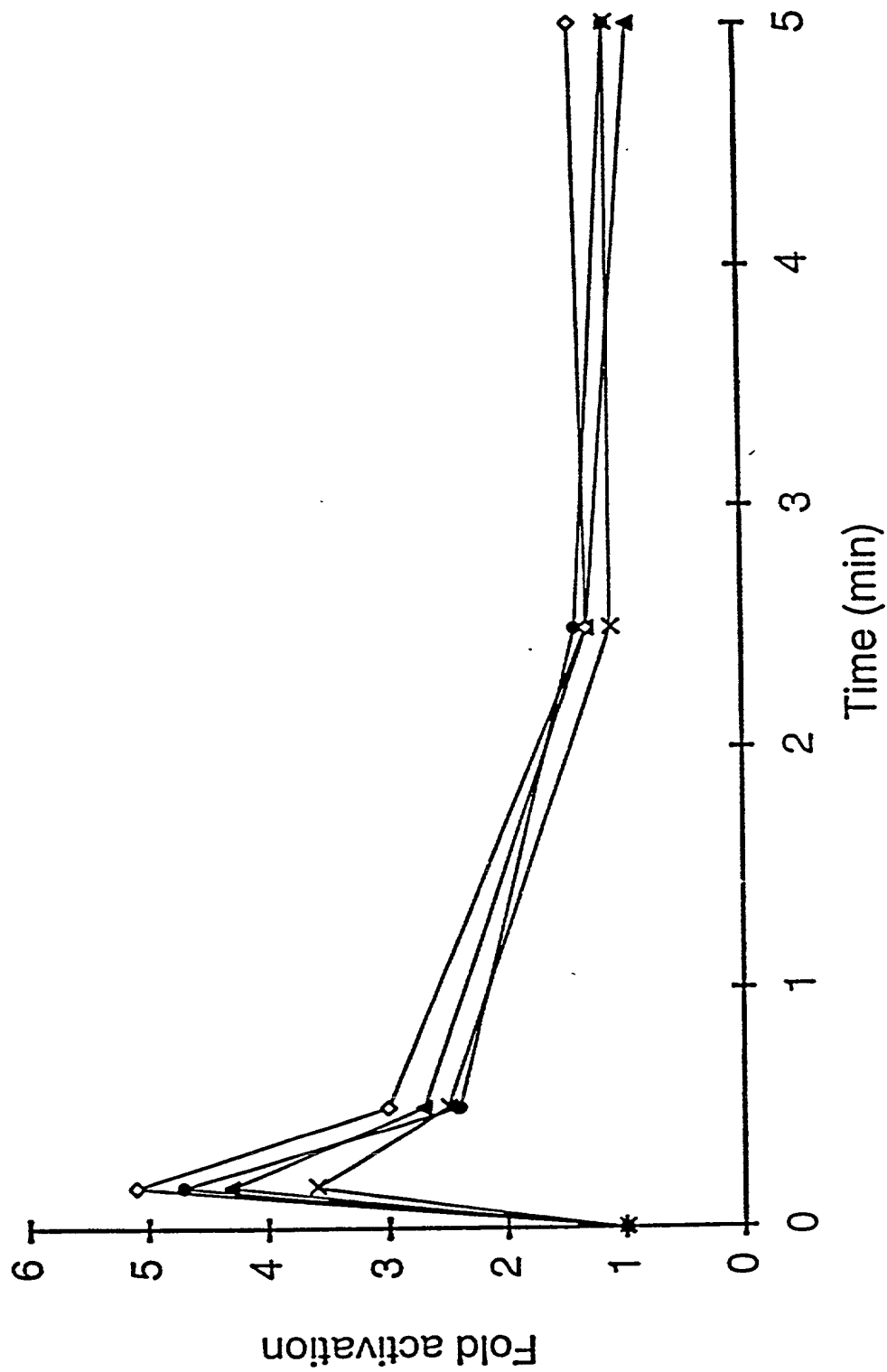
Figure 2

Activity in conditioned medium from transiently transfected COS-1 cells (compared to wild-type).

	<u>FVIII Sequence</u>										<u>FVIII Activity</u>
<u>Residue</u>	ITFLTAQTL	LLMDL	GOFL	LFCH	ISS						
	291									314	
7(F,L-A)			AA	A		AA	AA			Not Detected	
F293S	S									No Effect	
F306W						W				No Effect	
F306/309W,S						W		S		1.6x ↑	
L,F308/309E,S								ES		1.9x ↑	
Q,F305/309K,S						K		S		2.0x ↑	
F309S								S		1.9x ↑	

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Figure 3



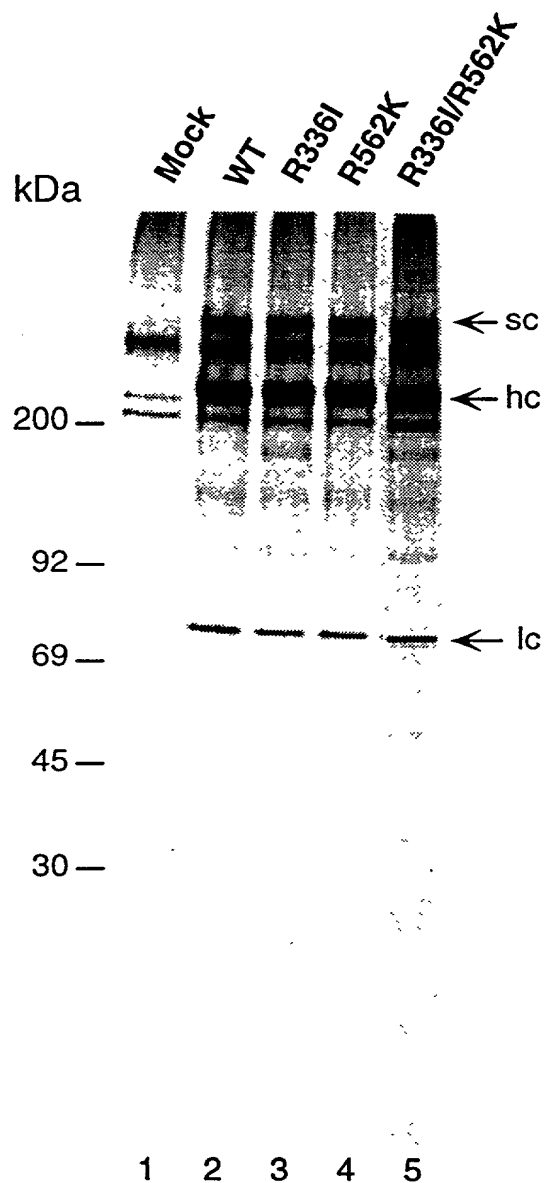


Figure 4A.

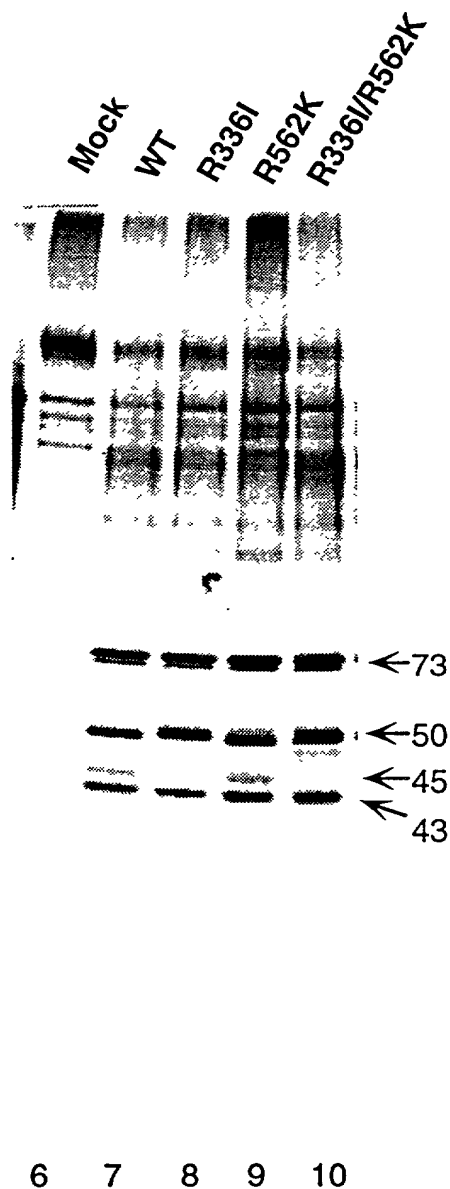


Figure 4B.

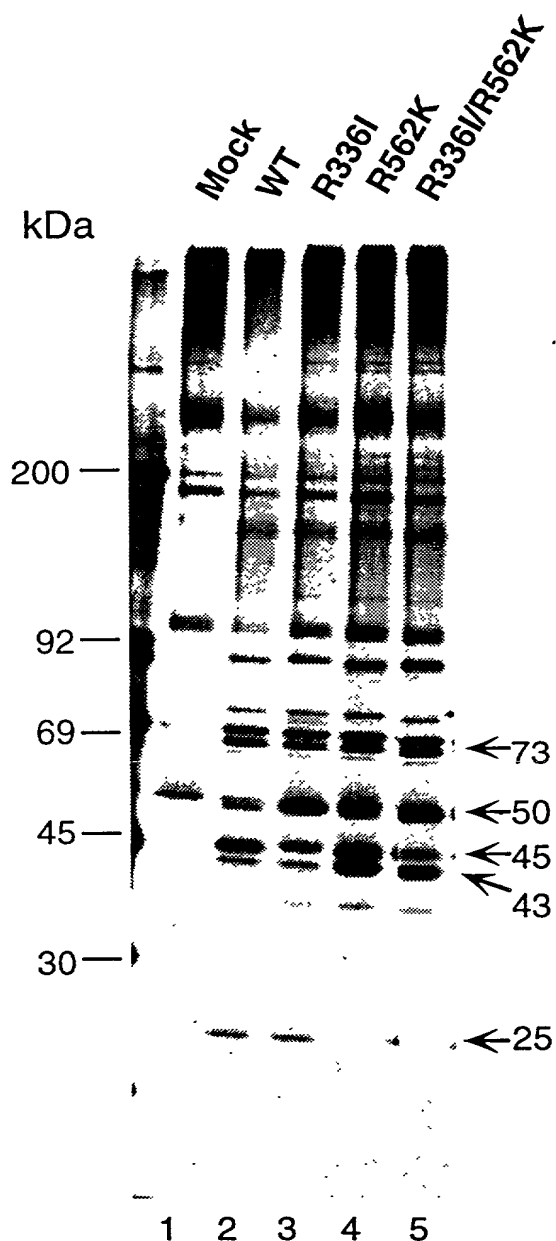


Fig. 5A.

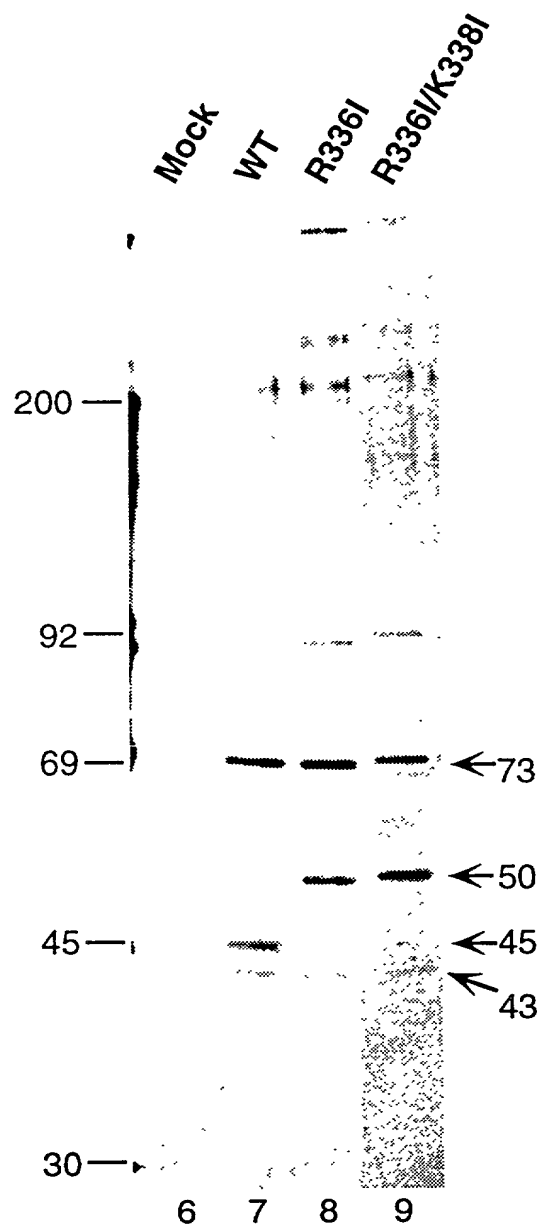


Fig. 5B.

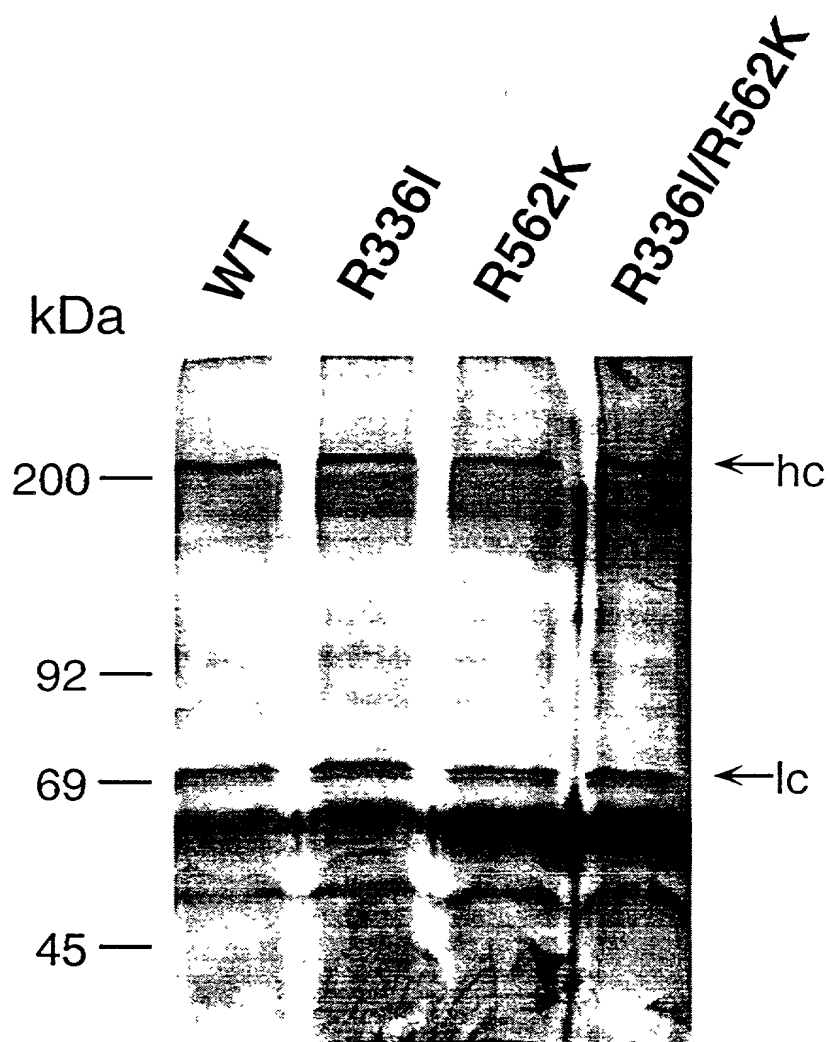


Fig. 1.

Figure 7A

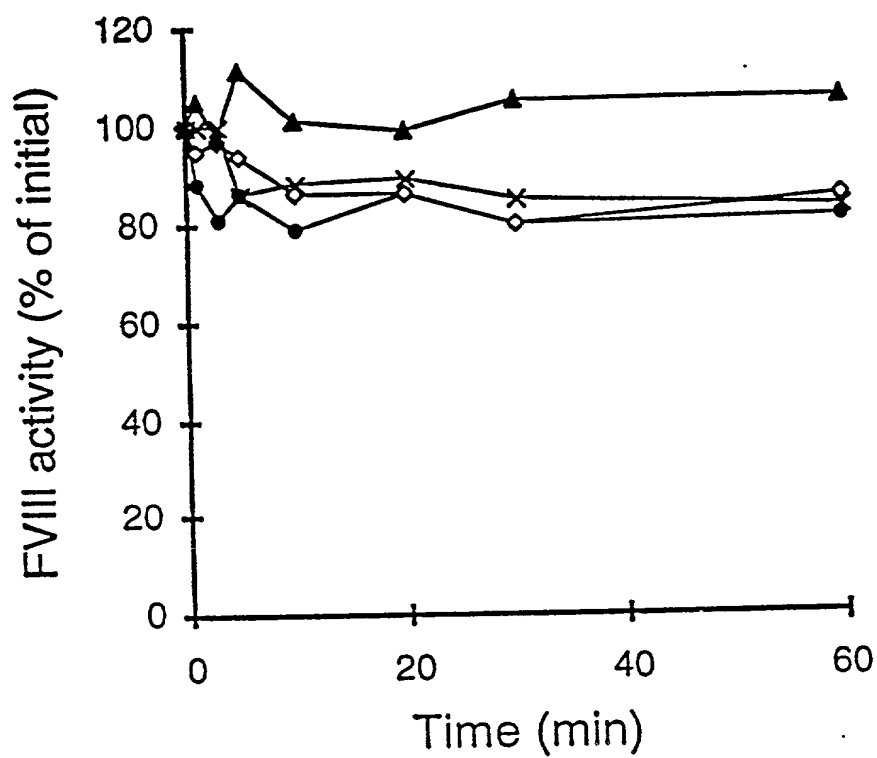
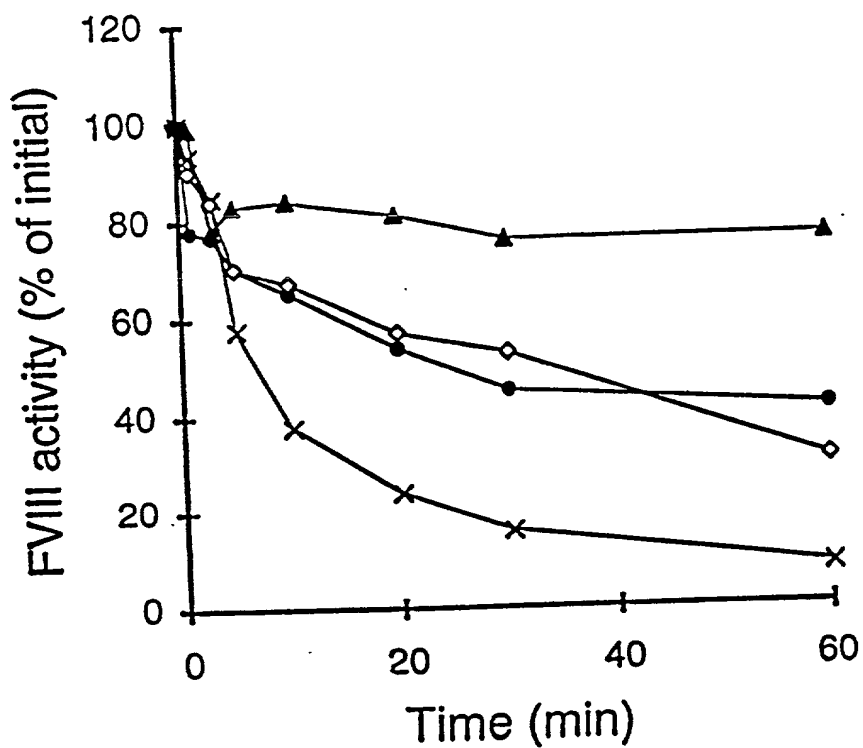


Figure 7B



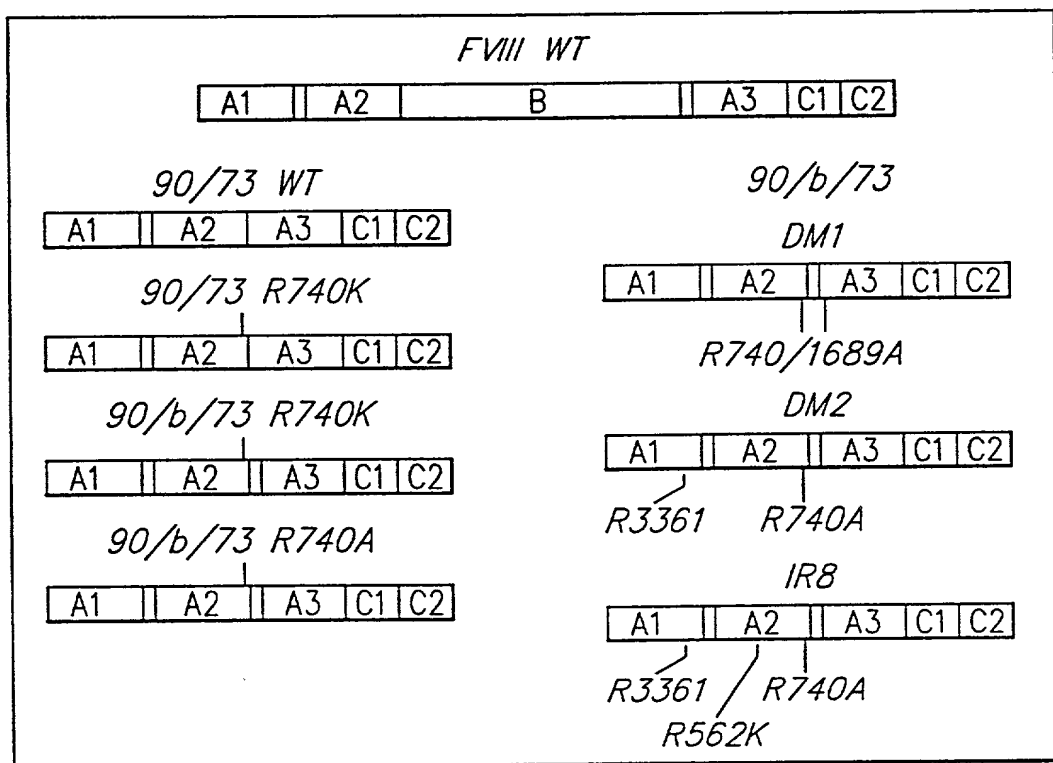


FIG. 40

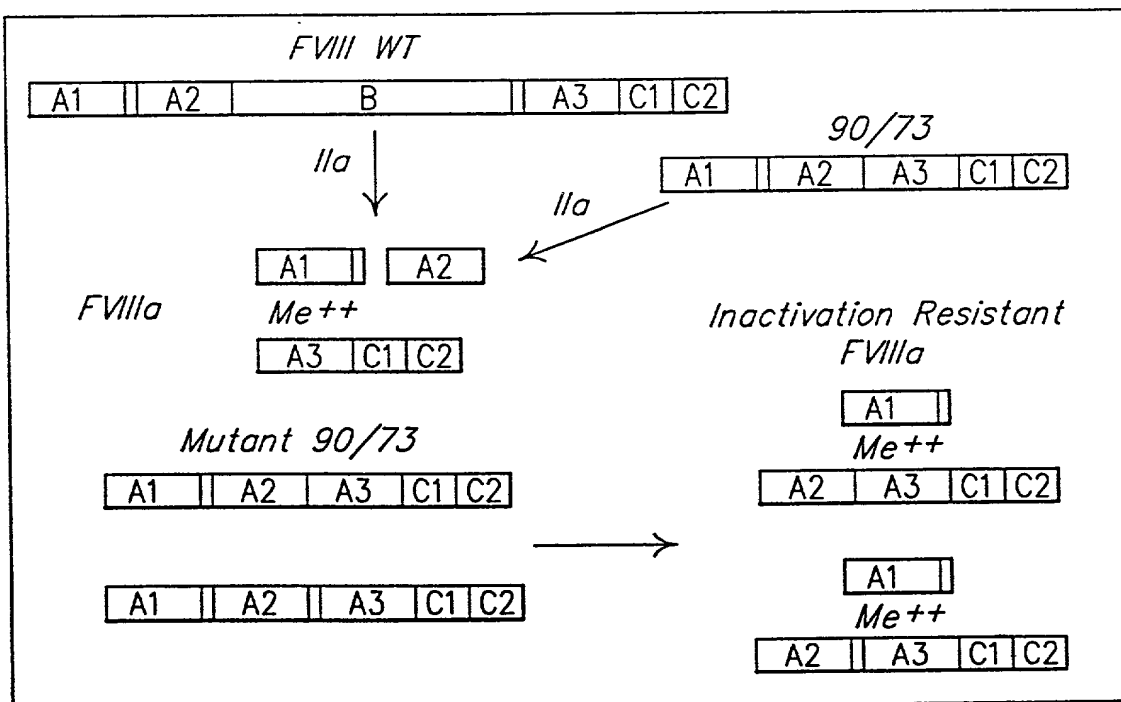


FIG. 40

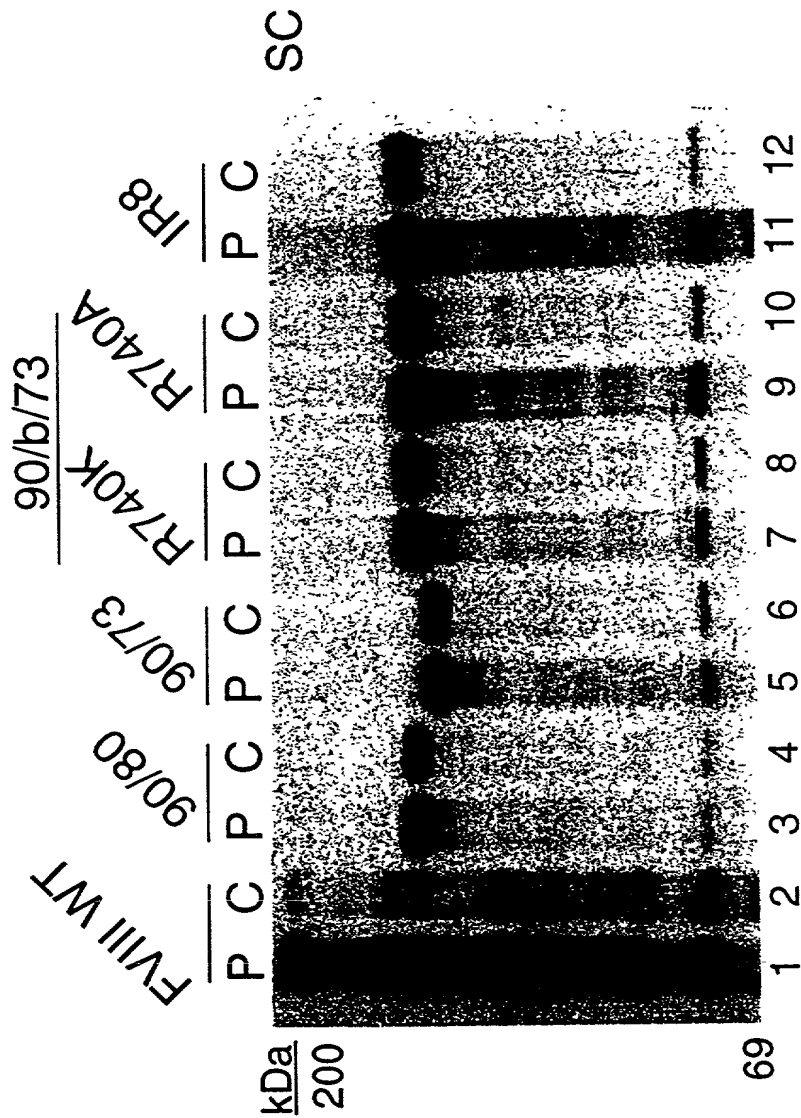


Fig. 10.

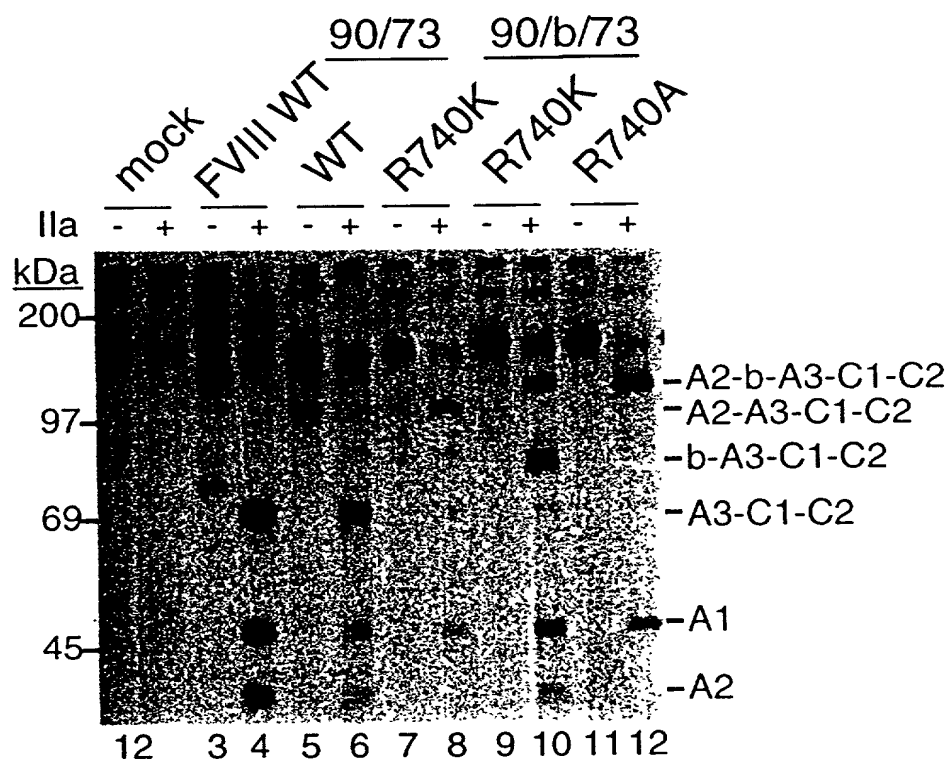
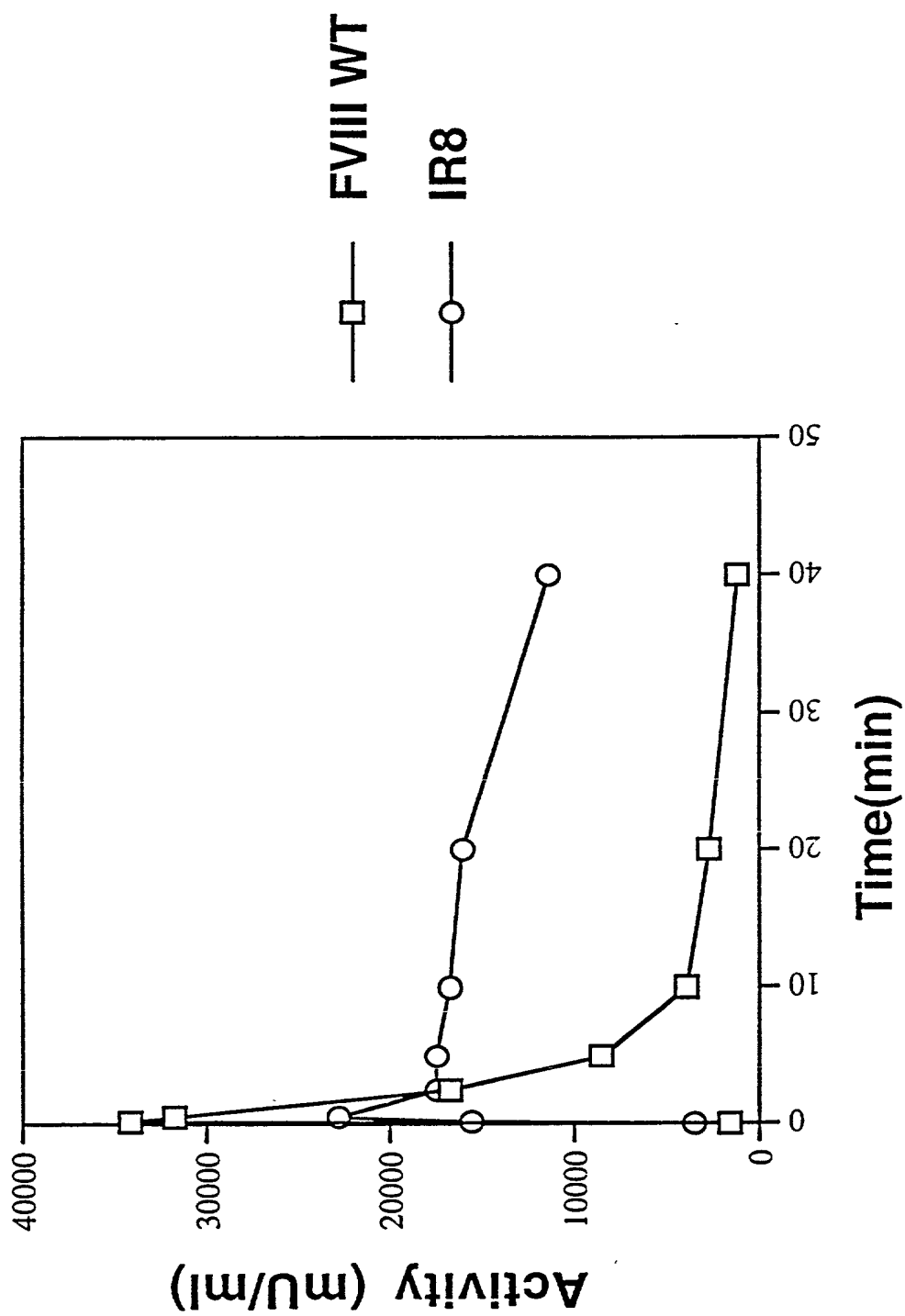


Figure 12



*IIA Activation/Inactivation
Of Immunoaffinity Purified Protein*

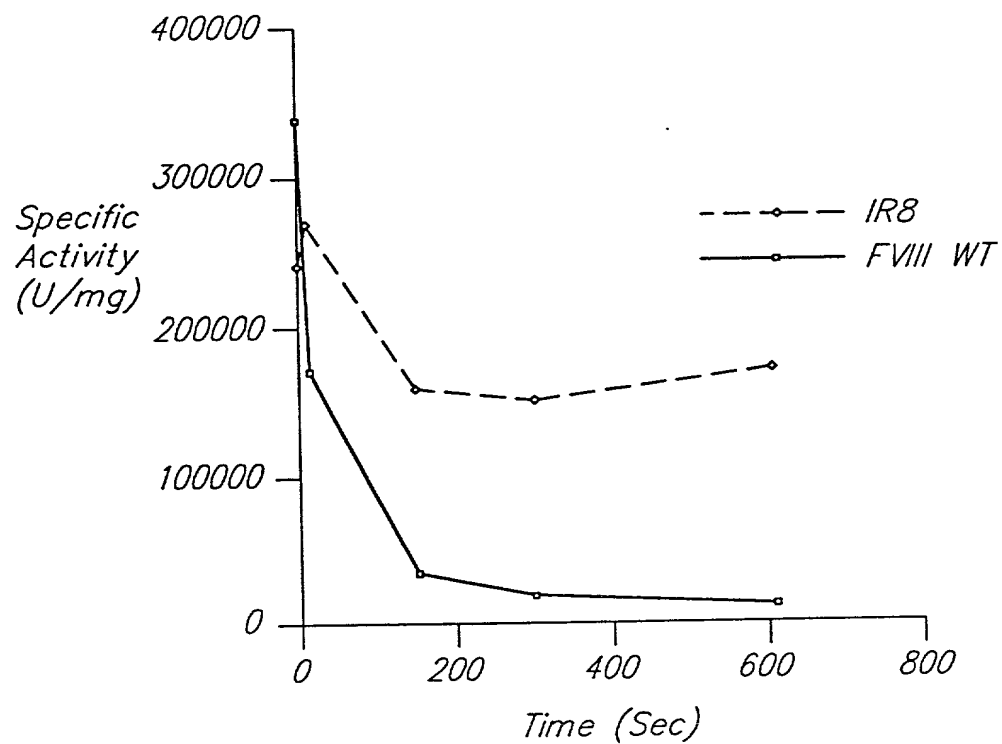
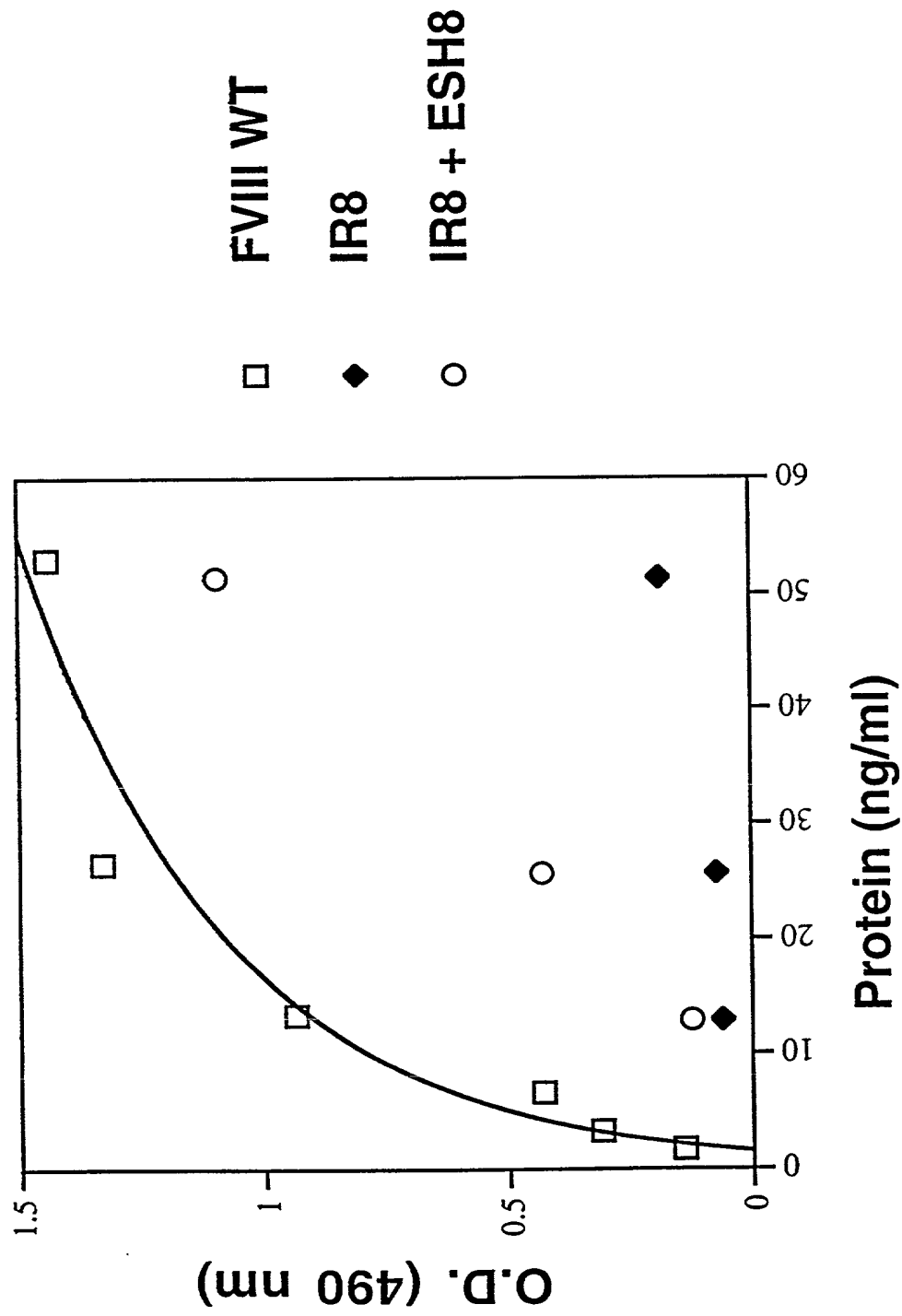


Fig. 13.

Figure 14



Ila-activated IR8 Retains ESH8-Inducible Binding

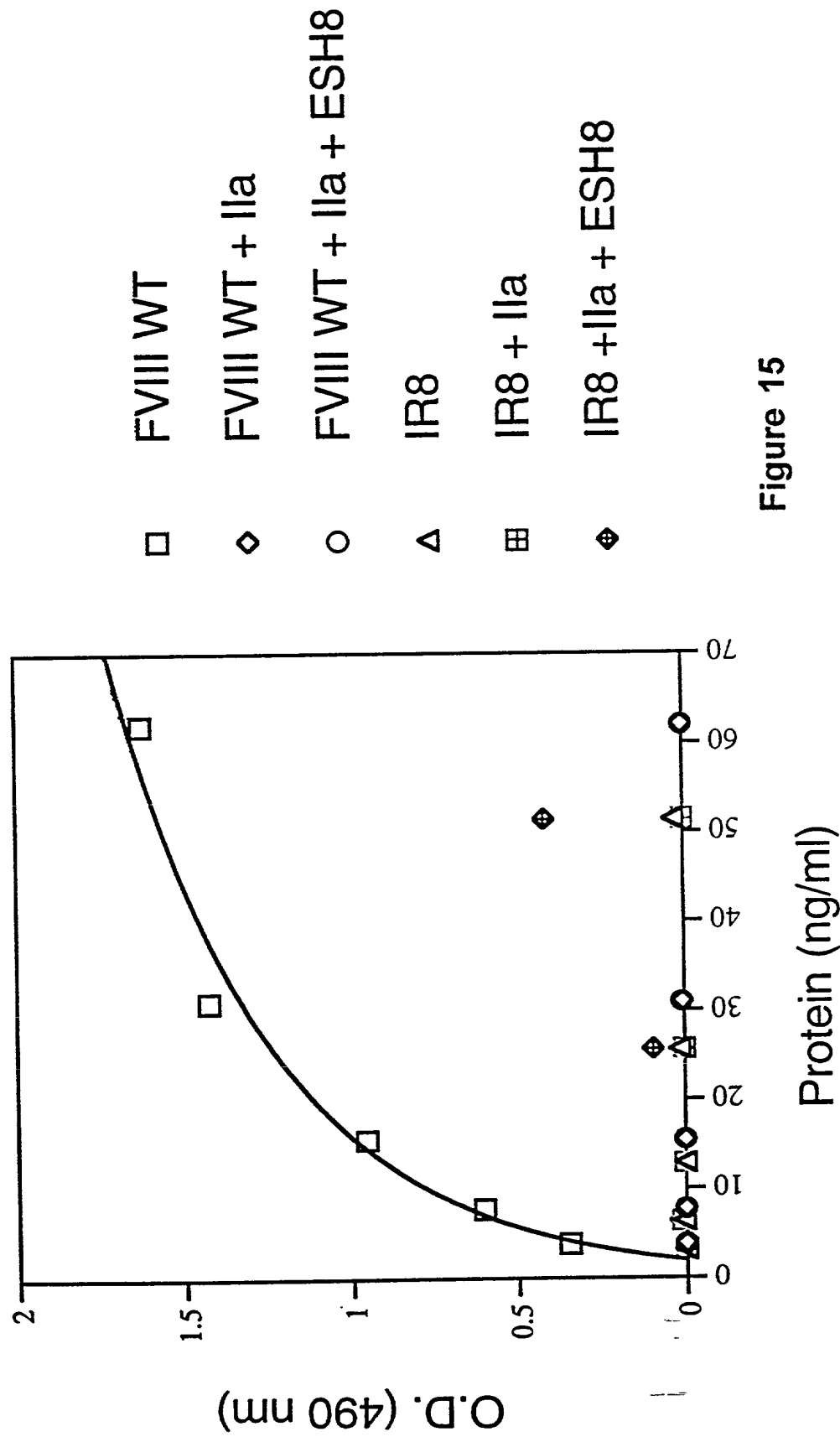


Figure 15

Figure 16

